CLASSIFICATION 25X1A REPORT NO DATE DISTR. Czechoslova i COUNTRY NO. OF PAGES amization of the Chemical Industry SUBJECT · . / W THOUSE PLACE LISTED BELOW ACOURED 25X1A -SUPPLEMENT-TO-DATE OF REPORT NO. INFO. THIS IS UNEVALUATED INFORMATION 25X1X SOURCE The Ministry of Chemical Industry is located in Prague, Stepanska Jo. The Cashop of ele Department deels with the planning of new chemical factories, expansion, production safety and equipment for chemical production. The following is the organizational breakdown of the Winistry of the Czechoslovskian Chemical industry. The Ministry of Chemical Industry consists of three departments: Department of Light Chemistry Food industry chemicals Sugar and alcohol industry 2) Pharmaceutical industry Leather and leather coloring industry Department for Heavy Chemistry Oil refining industry (gasoline, oil, Diesel fuel, etc.) Industry for artificial fertilizers 2) Paint industry 3). Explosives and associated industries 1) Plastics industry c. Department of Planning for the Chemical Industry (Chemoprojekt) with its main office in Prague XII, Skretova ulice. Vincenc Fuciman Ceneral Manager Liska (fnu) Chief Engineer Manager, Payroll Department Kopriva (fnu) Gaja (fnu) Personnel Manager Kocourek (fnu) Security Department About 12 engineers are associated with the above management and act as project supervisors; three of the engineers are Josef Konopasek, Ladislav

Approved For Release 2002/07/24 : CIA-RDP80-00810A003900860004-1

	CLASSIFICATION SPAN		25X1	
STATE X NAVY	LINSRB DISTRIBUTION	OSI EV		
ARMY # K AIR	# x F81			

Kopriva and Sochor (fnu).

The following are planning centers which are supervised by Chemoprojekt:

- Prague II. Hybernska ulice, across from the main railway station (Masarykove nadrazi). It houses the Architecture and Electrical Flanning Department. The supervisor is Fiala (fnu); other employees are Engineer Biskup (fnu) and Engineer Dohnal (fnu).
- b. Department for Planning of Nylon Manufacturing Industries and Other Chemical Textiles. This office is known as Kaprolactanu and is located in Prague-Holesovice, Partyzanska ulice, in a building of the electrical power plant in Holesovice.

 The supervisor is Engineer Ivan Klir.
- e. Planning center located in Prague XI, Husinecka ulice 11A, consisting of two departments:
 - Department of Measurements (Department 232). The supervisor is Engineer Streje (fnu).

 Department of Machine Planning (Department 251). The super is Vaclav Hrach; his assistant is Cibulka (fnu). The following the deading personnel of this department:
 - a) Jan Cerny, engineer, in charge of Project "D", concerned with planning the expansion for the manufacture of HNO3, for the production of explosives and fertilizers in Synthesia-Semtin factory and for the expansion of the production of HNO3 in the Borsod Region, Hungary.
 - b) Jiri Hribal, engineer, in charge of the section concerned with planning for the production of fertilizers in Poland.
 - e) Zelenka (fnu), engineer, in charge of the section concerned with planning for the production of chemical colorings and formaldehyde in the Chemko factory in Likier, Slovakia.
 - d) Josef Siroky, in charge of the section concerned with the reconstruction of an ammonia (NH3) plant, the Synthesia Semtin factory, near Bohdanec; this plant was destroyed during World War II.
 - e) Cibulka (fnu) in charge of the section concerned with planning for the production of oxygen in Nelahozeves near Kralupy, Bohemia, and for the production of oxygen in Brno, Moravia.

Planning Centers

- a. Fardubice, Bohemia, located in the Uma chemical factory, Semtin.
 Engineer Rozhlena (fnu) is in charge.
- b. Usti mad Labem center, located in the local chemical factory. 3
- c. Bratislava center in Slovakia. 4
- d. Moravska Ostrava center in Moravia 🖁
- e. Kolin Podebrady center in Bohemia .
- i. Stalin Works, Caluzi, center in Bohemia; in charge.

Engineer Smitr (fnu)

g. Brno center in Moravia .?

Approved For Release 2002/07/24 CIA-RDP80-00810A003900860004-1					
•	*	- 3 -	20/1/		
25X1A		Possibly a reference to the Slovak C	henical libras (Slovenska		
25X1A	2. Cornent:	llydronygen, a plant producing onygen	in Brno, has been		
25X1A		Presumebly the Association for Chemi Chamickon a butul vyrobu), National			
25X1A	4. Coment:	Possibly the J. Dimitrov Plant (form	erly Dynamit-Nobel),		
25X1A	the Hrusov Chemical Wo:	Possibly the Urk Works (Urkody zavod rks (Erusovske chomicke zavody), Nati rny), National Enterprise, Noravska O	onal Enterprise, or the		
25X1A	6. Comment: Enterprise, Kolin.	Possibly the Chemical Works (Lucebni	zavody), National		

Comment: Not more accurately defined by source.

25X1A

SECRET